## SFUND RECORDS CTR 88146899

PETE WILSON, Governor

## CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LOS ANGELES REGION

SFUND RECORDS CTR 2166-97772



101 CENTRE PLAZA DRIVE MONTEREY PARK, CA 91754-2156 (213) 266-7500 FAX: (213) 266-7600

September 14, 1994

Teresa P. Olmsted Manager, Environmental Projects ITT Aerospace Controls 1200 South Flower Street Burbank, Ca., 91502

WELL INVESTIGATION PROGRAM—SUPPLEMENTARY SUBSURFACE INVESTIGATION AT 1200 S. FLOWER ST., BURBANK, CA., (FILE NO. 109.0582)

Reference is made to your consultant's, Environ, letter dated September 7, 1994, containing information on future site assessment activities for the subject site. Your consultant proposed to conduct a CPT and HydroPunch Investigation to help identify the lateral and vertical extent of the diesel fuel contaminated soil and ground water previously detected underlying the site.

We have reviewed the submitted information and find that your consultant proposed to use a piston type sampler with 1-inch diameter sampling tube to collect soil samples. Soil sample rings at least 2-inch in diameter is required to be used to collect soil samples, as indicated in the Well Investigation Program Requirements for Subsurface Soil Investigation. Therefore, the collection of soil samples for the chemical analysis of volatile organic compounds is not recommended during this phase of the site assessment activities, since the results of the laboratory testing may be considered low estimates of the actual concentrations of the contaminants detected on-site.

Notwithstanding the above mentioned information, since this additional investigation can aid in the evaluation of soils and ground water contamination underlying the investigated area, we have no objections to its implementation provided that all work is completed as specified in the previously approved work plan for Cone Penetrometer and HydroPunch Testing and that the soil and ground water samples submitted for chemical analysis comply with this Regional Board's "Laboratory Requirements for Soil and Water Sample Analyses."

Please notify us at least 72 hours before commencing any field activities, so we may schedule a representative to be present.

Ms. Olmsted September 14, 1994 Page 2

If you have any questions, please contact Ms. Ana Veloz at (213) 266-7590.

Juss away

GREGG KWEY Senior Water Resource Control Engineer

cc: Claire Trombadore, US EPA, Region IX Mel Blevin, ULARA Watermaster Paul Thyamagandalu, City of Burbank, Depart. of Public Works Joe Solores, City of Burbank, Fire Department Inspector Tom Klinger, Los Angeles County, Forester and Fire Warden Phil Kani, Los Angeles County, Department of Health Services Carol L. Serlin, Environ